

Feedback on 9015 (JT4-0006-90)

1. The vessel is named REINA or PUNTA REINA, it may have dull yellow paint with red on the superstructure. There is a strange triangular open area below the superstructure. It is not carrying contraband at this time (091000EST APR). It is due to onload a very large amount of contraband on 12 Sept 90, on the norht coast of Colombia at 11/22/00N 73/21/00W.

2. The vessel is carrying cocaine located at E-5 (on matrix) near waterline. The vessel originally was travelling SW, then went around Haiti to 21N 73W. The vessel will offload to a smaller vessel in a matter of days at 22N 68W.

3. The vessel is named SANTA CARIBE or SANTA CARMEL. It is a 115 ft. vessel with bright blue hull with white trim. It has a three-level superstructure at midship with navigation gear and satellite navigation gear on the roof, as well as UHF and VHF antennas. It is carrying contraband inside 6 to 12 orange plastic drums. These drums are normally used as buoys or flotation devices. The drums are aft on the deck on both port and starboard (C8-9 and G8-9 on matrix). The vessel's heading is 022 degrees at a speed of 20-25 knots, making sporadic stops at small ports along the way. Its current location (091030EST APR) is 24/05/00N 64/05/00W. The contraband will be unloaded on 17 Apr under cover of darkness at 46/02/00N 62/05/00W.

4. The vessel is not carrying any contraband. It was offloaded onto a smaller vessel (the contraband is currently on the smaller vessel at C5, just below deck). The transfer took place two to three days ago at 15/26/00N 64/00/00W. The subject vessel is currently at Georgetown Guyana (as of 091000EST Apr). The smaller, contraband carrier, will offload at Savannah Georgia and is currently located at 32/53/00N 65/24/00W. The final destination of the contraband is Augusta, GA.

SECURE FAX TRANSMITTAL FORM

CLASSIFICATION S/ STD

Date & Time Transmitted 09/16/45 APR

Total Nbr of Pages 2

From: DAMI-POI IMAGERY DIVISION

To: JIF 4

FAX Nbr: _____

Attention: _____

Subject SAP

SG11